

by Acad K. I. Skryabin 10 Oct 49

(Schulz, Orloff, and Kutass, 1933).

Submitted

J'IMCZ L

SPHITTE, R. F.

PA 152T46

Eunul'ts, A. N. Kadenatsii, Sci Res Vet Inst, Kazakh Affiliate VASKhNIL, Alma-Ata, 3 pp USSR/Medicine - Helminthology Parasitology

Nematodes of Rodents and of Artiodactyla, "R. "Phylogenetic Relation Between the Pulmonary

S

11 Dec 49

"Dok Ak Nauk SSSR, Vol LXIX, No 5

some only to wild and domestic sheep and goats, parasitic to Bovidae, Cervidae, and Leporidae, 20 known forms of Protostrongylus. most important nematodes in USSR. Pulmonary and gastrointestinal helminths are There are Some are

152T46

USSR/Medicine - Helminthology (Contd)

11 Dec 49

and P. taurious evolved from P. kochi (Schulz, of male sex organs suggests that P. cuniculorum

and P. kamenskyi diverged from P. hobmaieri Orloff, and Kutass, 1933) while P. terminalis are parasitic to Ovicaprinae. including chemois and gorals.

Similar structure About ten varieties

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550210006-1"

SHULITS, R.S.

21009 Shul'ts R.S. i Boyev, S.N. Postimaginal'naya degel'mintizatsiya Izvestiya Akad Nauk Kazakh SSR, No. 44, Sirya parazitol, vyp. 6, 1948, s.151-62-Rezyume Na. Kazakh. Yaz-Bibliogr 12 Nazv.

SO: LETOPIS ZHURNAL STATEY- Vol. 28, Moskva, 1949

• .				(+)
	USSR/Medicine Helminths and Helminthiasis Medicine Phenothiazin	Sep 48		
y	"Postimago Dehelminthization," Prof R. S. N. Boyev, Kazakh Sci Res Vet Inst,			
	"Veterinariya" No 9 p 17			
	Summarizes results of study on the dehelminthization action of phenothiaz	in.	•	
			•	() () () () () () () () () ()
*			, v	
*		22/49175		

, R. S.		Fπ 5/47191	
	USSR/Medicine - Nematodes Medicine - Taxonomy	Jul 48	
	"New Nematodes From Altay and Mongo (Ocnotonidae)," R. S. Shul'ts, 3	ol Rodents 5/4 pp	
	"Dok Ak Nauk SSSR" Vol LXJ, No 1		
	Describes four previously unknown be Submitted 28 Apr 1948.	elminths.	
		8/4 9T 91	

SHULLES. R. S.

FA 55/49T65

USSR/Medicine - Nematodes Nov 48
Medicine - Parasitology

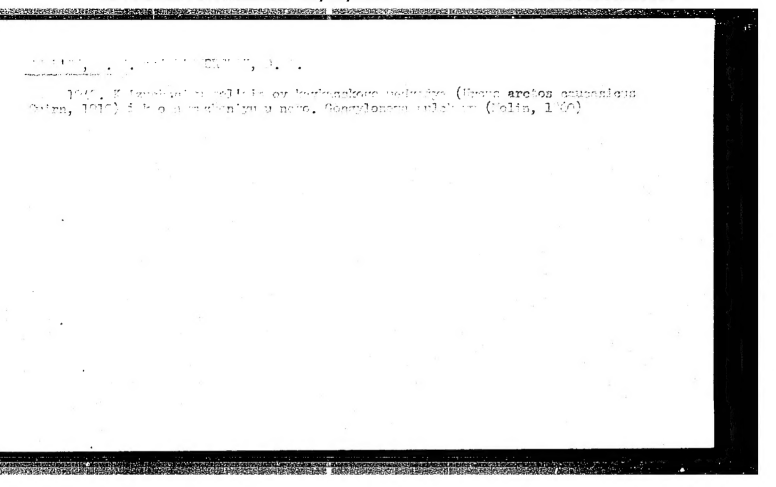
"Morphology of the Genital Bursa of a Nematode (Capreocaulus Nov. Gen.) From the Lungs of a Roe Deer," R. S. Shul'ts, A. N. Kadenatsii, Kazakh Sci Res Vet Inst, 34 pp

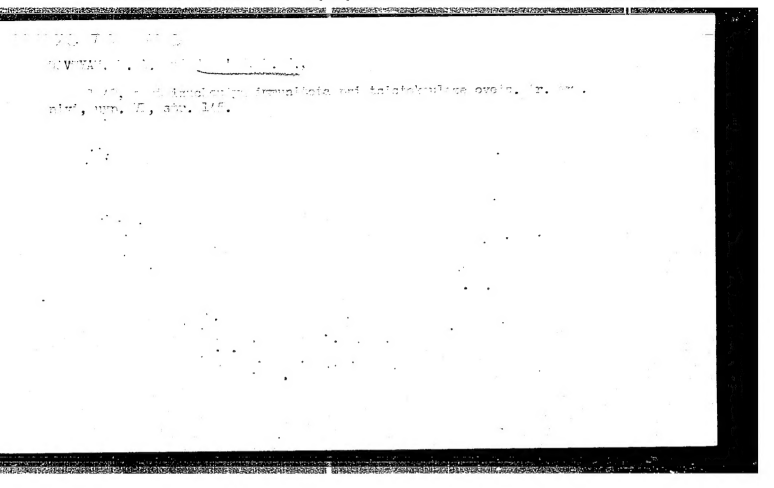
"Dok Ak Nauk SSSR" Vol LXIII, No 3

Helminths, previously found only in Germany, were found in the lungs of a roe deer in the Crimean National Reserve. Analysis of the male's genital bursa leads to reclassification of this parasite and formation of a new subgenus of Capreocaulus. Submitted by K. I. Skryabin 25 Sep 48

55/49**1**65

"Morphology of the Genital Eursa of a Nematode (Capreocaulus Nov.Gen.)
From the Lungs of a Roe Deer," R.S.SHUL'TS, A.N.Kadenatsiy, Kazakh Scientific Research Veterinary Institute, 3 pp
Helminths, previously found only in Germany, were found in the lungs of a roe deer in the Crimean National Reserve. Analysis of the male's genital bursa leads to reclassification of this parasite and formation of a new subgenus of Capreocaulus. Submitted by K.I.Skryabin 25 Sept 48 (...;55/4,9765)
BO:Doklady Akademy Nauk SSER; Vol. IXIII; No. 3;p341 uncl deg
Same article is item 41088, ref. 41411, in 1948 Letopis' Zhurnal'nykh Statey No.46





SHUL'TS, R.S.; KASTORSKIY, D.I.

On the study of helminths of the Caucasian bear (Ursus arctes caucasicus Smirn., 1919) and discovery of Gongylenema pulchrum (Mol., 1860) parasite on it. Dokl.AN Arm.SSR 11 no.3:99-104 149.

(MIRA 9:10)

l.Predstavlene K.I.Skryabinym.
(Zakataly District--Nematedes) (Parasites--Bears)

SHUL'TS, R. S. and BOEV, S. N.
Scientific Research Vet. Inst. /same as Kazakh Sci. Res. Vet. Inst., Alma-Ata7
Branch of VASHkhNYI.

"On subclinical forms of helminthoses."
So: Vet. 26 (7) 1949, p. 16

SHULTS, R. C., KADENATSII, A.N. ANDREYEVA, N.K.

24.896 SHULTS, R.C., KADENATSII, A.N. ANDREYEVA, N.K. Anatomicheskaya struktura Polovogo Apparata Samtsov Nematod Roda Neostrongylus Gelauer, 1932. Doklady Aked. Novaya, T. LXVII, No.4, 1949, S. 763-65

SO: Letopis', No. 33, 1949

STHULITS, R.S. (SHELLS)

"Phylogenetic Relation Between the Pulmonary Mematodes of Rodents and of Artiodactyla," R.S.SCHUL'TS, A.W.Kadenatsiy, Scientific Research Veterinary Institute, Kazakh Affiliate VASKhNIL, Alma-Ata, 3pp

Pulmonary and gastrointestinal helminths are most important nematodes in USSR. There are 20 known forms of Protostrongylus. Some are parasitic to Bovidae, Cervidae, and Leporidae, some only to wild and domestic sheep and goats---(11:152T46)

SO: Doklady Akademy Nauk SSSR; Vol. LXIX; No. 5; 11 Dec 1949 uncl deg

SHUL'TS, R.S.; DAVTYAN, E.A.

Helminthoantigens. Izv.AN Arm. SSR. Biol. i sel'khoz. nauki 4 no.6: 533-542 51. (MLRA 9:8)

 Institut fitopatologii i zoologii Akademii nauk Armyanskoy SSR. (Worms, Intestinal and parasitic) (Antigens and antibodies)

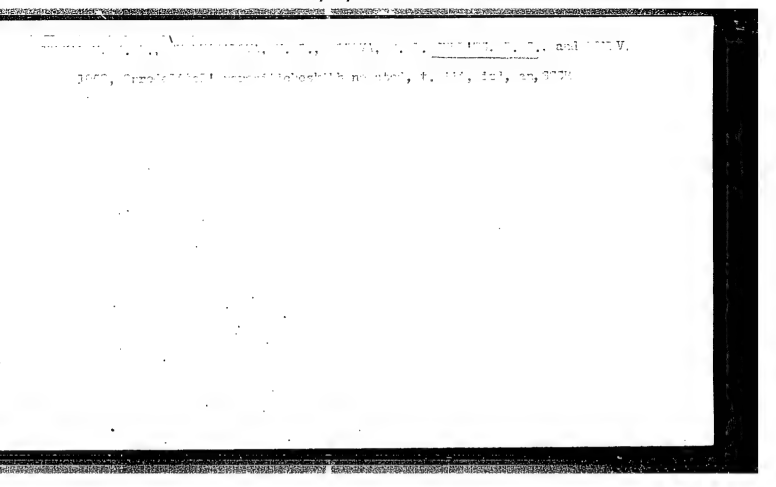
Nematoric Comparative anatomical study of "arcs" in mematods of the Protostrongyloides family and their role in classification. Trudy Gel'm. Lab. no. 5, 1951.

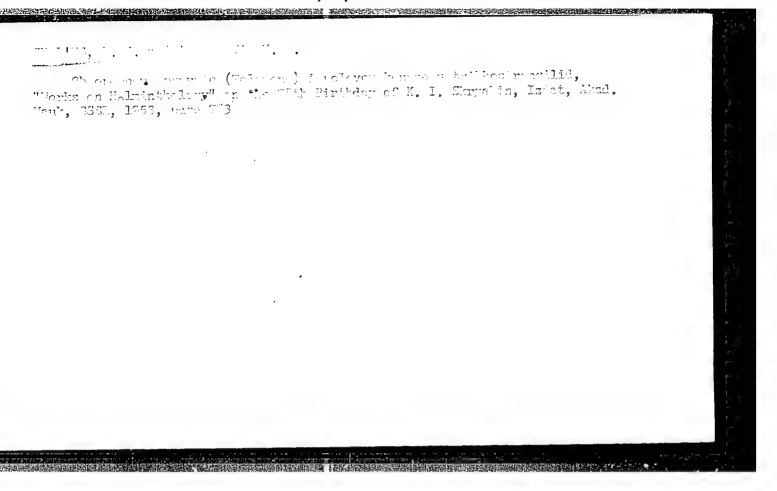
9. Monthly List of American accessions, Library of Congress, September 1952, UNCL.

SHUL'TO, R. 3.

Fenotiazin v veterinarno-gelmintolo-gicheskoi praktike /Phenothiazine in veterinary-helminthological practice/. Moskva, Sel'khozjiz, 1952. 160 p.

SO: Monthly List of Russian Accessions, Vol. 6, No. 5, August 1953.





SKRYABIN, K.I., redaktor; SHIKHOBALOVA, N.P.; SHUL'TS, R.S.; IVASHKIN, V.M., redaktor; ALEKSEYEVA, T.V., tekhnicheskiy redaktor.

[Principles of nematology] Osnovy nematodologii. Pod red. K.I.Skriabina. Moskva, Izd-vo Akademii nauk SSSR. Vol.4. [Dictyocaulidae, Heligmosomatidae, and Ollulanidae in animals] Diktiokaulidy, geligmozomatidy i ollulanidy zhivotnykh. 1954. 323 p. (MIRA 8:4)

1. Akademiya nauk SSSR. Gel'mintologicheskaya laboratoriya. (Nematoda)

TABCON and summery D-241113, 27 May 15

SHUL'TS, R.S.; KADENATSIY, A.N.

Characteristics of the trichostrongylid Spiculopteragia alcis from elk and roe deer. Trudy Gel'm.lab. 7:343-345 '54. (MIRA 8:5) (Parasites--Elk) (Parasites--Roe deer) (Nematoda)

SHUL'TS RESERVATION, E.A.

Forms of host-parasite relations in helminthology. Zool.zhur. 33 no.6:1201-1205 N-D '54. (MIRA 8:2)

l. Institut veterinarii Kaz.filiala VASKhNIL i Yerevanskiy zooveterinarnyy institut.

(Helminthology)

SHUL'TS, R.S.: DAVTYAN, E.A.

Host-parasite specificity. Izv.AN Arm. SSR. Biol.i sel'khoz. nauki 8 no.5:89-92 My '55. (MIRA 9:8)

1. Zoologicheskiy institut AN Arm. SSR.

(Parasitology)

SHUL'TS, R.S., doktor biologicheskikh nauk, professor; BONDAREVA, V.I., kandidat veterinarnykh nauk.

Organizing measures for the control of coenurosis and echinoccosis. Veterinariia 33 no.11:24-28 N '56. (MLRA 9:11)

1. Kazakhskiy nauchno-issledovatel'skiy veterinarnyy institut.
(Tapeworms)

USSR / Diseases of Farm Animals. Diseases Caused by Helminths.

R-2

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7340

: R. S. Shults, V. I. Bondareva Author

: Not Given

: Concerning the Organization of Measures to Inst Title

Control Coeunurosis and Echinococcys.

Orig Pub: Veterinarya, 1956, No 11, 24-28

Abstract: Among the methods for the fight against coeun-

urosis and echinococcus the authors recommend deworming of dogs twice a year, destruction of invasive material and a complete and timely removal from the flock of the affected sheep and goats and their concentration in special groups. The authors give great importance to this method and

cite arguments in favor of its expediency.

Card 1/1

ANDREYEVA, N.K.; SHUL'TS, R.S., red.

[Helminthological (strongylate) atlas of domestic and wild ruminants in Kazakhstan]. Atlas gel'mintov (strongiliat) sel'skokhoziaistvennykh i dikikh zhvachnykh Kazakhstana. Pod redaktsiei R.S.Shul'tsa. Tashkent, Institut veterinarii Kazakhskogo filiala vaskhnil, 1957, 215 p. (MIRA 12:1) (Kazakhstan--Nematoda) (Parasites--Ruminantia)

YATEDOC 7 UE 12 CATEGORY : Zooparasitology - Yarasitic Morms

ABS. JOUR. : RZBiol., No.19 1958, No. 86310

ROHTUA

: Shul'ts, 2.S.; Andreyeva, N.K. : Veterinary Institute of the Mazakh Affiliate of INST.

The Influence of Wietary Wiffsrences on the Growth TITLE

of Strosilocerca in Nice

ORIG. PUB. : Tr. In-ta Vet. Lazakash. Mil. VASCHNIL, 1957.

Vol.5, 369-380

ine abstract ADSTRACT

*VASL hNIL

1/1 GARD:

-8-

SHUL'TS, R.S.; DAVTYAN, E.A.

Virulence and invasion capacity of helminths. Izv. AN Arm. SSR. Biol. nauki 12 no.9:14-17 S '59. (MIRA 12:12) (WORMS, INTESTINAL AND PARASITIC)

COUNTRY CATEGORY	: USCA G : Zooparasitology.Parasitic Worms.General Problems
es. jour.	: RZhBiol., No. 4 1959, No. 11973
OUTHOR INST. CITLE	: Shul'ts, R. S. : Kazakh Scientific Research Veterinary Institute : Helminthoimmunity (Its Specificity and Primary Tamunity)
RIG. PUB.	: Cr. Kazskhsk. n.i. vet. in-ta, 1957, 9, 359-375
PSTRACT	In the author's opinion the immunity against helminthic infections, like an insusceptibility to bacterial infections, is one of the physiological functions of the organism which is a function of its defence against the invasion and pathogenic action of various heterogeneous living organisms. However, obeying the general immunological principles, the immunity caused by helminths has its own specificity connected with their morphological, physiological and
CARD:	1/5

		G
YRYNDO	:	•
ATEGORY	:	•
BS. JOUR.	:	RZhBiol., No. 4 1959, No. 14973
UTHOR	:	
NST.	*	•
TTLE	•	
		,
PIG. PUB.		
RSTFACT		a certain threshold force capable of producing a
contid	•	
COILD . C		
		a make me form the DASIS OF DIO 11130 MIN -
		1 Land the Magariann of Lincoln to Magarian
		marked in the secondary, acquired immunity. The
		/5
CARD:		3/5

SHULTS, R.S.

"Echinococcosis as a Medical and National Economy Problem."

report presented at the Conference on the Natural Foci of Diseases and Problems of Parasitology. Alma Ata, Sep 1959.

SHUL! TS, R. S.

Tsenoroz ovets i bor'ba s nim v Kazakhstane (Coenurosis of sheep and its control in Kazakhstan). Alma-Ata, 1959, 36 pages with illustrations (Ministry of Agriculture of Kazakh SSR. Administration of Agricultural Sciences and Propaganda. To assist the veterinary fel'dsher). Free; 3,000 copies. In the Kazakh language.

Primary immunity in helminthiasis. Trudy Gel'm. lab. 9:395-397
'59. (MIRA 13:3)

(WORMS, INTESTINAL AND PARASITIC) (IMMUNITY)

SHUL'TS, R.S.; ANDREYEVA, N.K.

Experimental study of immunity in laboratory animals of different age groups; strobilocercosis of mice. Trudy Inst.zool.AN Kazakh.SSR 12:104-108 '60. (MIRA 13:7) (Cestoda) (Immunity)

SHUL'TS, Rikhard Solomonovich, prof.; doktor biolog.nauk, zasluzhennyy deyatel nauki Kazakhskoy SSR; USACHEVA, I.G., red.; GUREVICH, M.M., tekhn.red.

[Helminthiasis in sheep and cattle; a practical manual for live-stock-farm workers, directors of farms, sootechnicians, and veterinarians] Gel'mintozy ovets i krupnogo rogatogo skota; prakticheskoe posobie dlia rabotnikov zhivotnovodstva, rukovoditelei khoziaistv, zootekhnikov i veterinarnykh spetsialistov. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1959. 239 p.

1. Zaveduyushchiy gel'mintologicheskoy laboratoriyey Instituta veterinarii Kazakhskogo filiala Vsesoyuznoy akademii sel'sko-khozyaystvennykh nauk imeni V.I.Lenina (for Shul'ts).

(Parasites--Sheep) (Parasites--Gattle)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550210006-1"

是大学的心理的 18.12 19.12

SHULITS, R.S., prof.; ARSLANOVA, A.Kh.

Echinococcosis in Kazakhstan. Zdrav. Kazakh. 21 no.2:51-57 '61. (MIRA 14:3)

l. Iz laboratorii gel'mintolgoii Veterinarnogo instituta Akademii sel'skokhozyaystvennykh nauk Kazakhskoy SSR i kafedry epidemiologii Kazakhskogo meditsinskogo instituta.

(KAZAKHSTAN—HYATIDS)

SHUL'TS, R.S. (Alma-Ata)

Some epidemiological problems of echinococcosis and methods for its control. Med.paraz.i paraz.bol. no.3:272-274 62. (MIRA 15:9)

STULITS, R.S.; ISMAGILOVA, R.G.

Scolex precipitation reaction for the diagnosis of echinococcosis. Hed. paraz. i paraz. bol. 32 no.6:678-682 N-D '63 (MIRA 18:1)

1. Iz gel'mintelogicheskoy laboratorii Kazakhskogo nauchnoissledovatel'skogo instituta veterinarii, Alma-Ata.

SHULTS, R. S.

"Die Eminokokkose und Alveckokkose in der Kazakschen Republik (USSR)." report submitted for 1st Intl Cong, Parasitology, Rome, 21-26 Sep 1964. Alma Ata.

SHUL'TS, S.A., starshiy elektromekhanik

Improve the design of blocking telephones. Avtom., telem. i sviaz 4 no. 12:38 D '60. (MIRA 14:1)

1. Molodechnenskaya distantsiya signalizatsii i svyazi Belorusskoy dorogi. (Railroads--Communication systems)

SPIVAK, R.I.; DOKHOVKER, S.Ye.; SHULITS, S.S.; GERSHGORINA, F.Z.; USHKAN, Ye.M.

Treatment of ascariasis with piperazine adipinate and piperazine hexahydrate in children with rheumatic fever. Pediatriia 36 no.11: 71-72 N '58. (MIPA 12:8)

l. Iz Respublikanskogo detskogo revmaticheskogo sanatoriya "Avoty" na Rizhskom vzmor'ye (glavnyy vrach M.K. Kuchkova, nauchnyy rukovoditel'-prof. A.N. Ivanov).

(ASCARIDS AND ASCARIASIS) (PIPERAZINE)
(RHEUMATIC FEVER)

- 1. SHUL'TS S. S.
- 2. USSR (600)
- 4. Geology and Geography
- 7. Analysis of Newer Tectonics and Relief of Tien Shan, S. S. Shults. Records of the All-Union Geographical Society, New Series, Vol 3, (Moscow, Geography Press, 1948) Reviewed by Yu. Ya. Kuznetsov No 6 1949.

9. Report U-3081, 16 Jan. 1953, Unclassified.

SPARITO, J. C.

SHULITS G. C. "The role of tectonic processes in the formation of the present topography of Tyan's Shan's, Trudy In-ta coorrafii (Akad, nauk SSSR), Issue 39, 1918, p. 11-20-

SO: U-30h2, 11 Harch 53, (Letopis 'Zhurnal 'rykh Statey, No. 7 19h9).

SECTION 5. 5.

SHULITS, S. S. "A table for the genetic classification of river terraces", Tr dy In-ta geografii (Akad. nauk SSSR), Issue 39, 1948, p. 117-18.

SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7 1949).

SHUL'TS, S.S., doktor geolog-mineralobicheskikh nauk, redaktor; KODRITSKIY, D.H., redaktor; MOLODTSOVA, N.G., tekhnicheskiy redaktor.

你们是是我们的人们的现在分词,我们就是我们的人们的人们,我们是这个人们的人们,我们是这个人们的人们,我们也没有一个人们的人们,我们们们是我们的人们的人们,他们们 第一个人工作,我们们就是我们是我们是我们是我们的人们,我们是我们的人们就是我们的人们,我们可以不是一个人们的人们,我们们们是我们的人们是我们们们们们们们们们们们

[Collection of articles on research in aerial photography]
Sbornit statei laboratorii aerometodov (1953 g.) Moskva, 1954.
132 p. [Microfilm] (MLRA 9:1)

1. Akademiya nauk SSSR. (Photography, Aerial)

HEYER, G.YA.; MIROSHHICHENEO, V.P.; SHUL'TS, S.S.

Visual serial geological and geographical observations in the Caspian Sea region, the Aral-Caspian watershed, and the Kara-Kun. Trudy Lab. aeromet. 4:92-93 \$55. (MLRA 9:2) (Caspian Sea region--Aeronautics in geography)

SHULTS, S.J.

Principal features of the Mesozoic and Cenozoic structure of the Aral-Caspian watershed, Trudy Lab.aeromet. 4:94-111 '55. (Caspian Sea region-Aeronautics in geology) (MLRA 9:2)

GUR'YEVA, Z.I.; SHARKOV, V.V.; SHUL'TS, S.S.

Results of geological mapping of shallow ocean bottom areas by means of aerial photographs. Sov.geol. no.42:65-79 '55.

(Photography, Aerial) (Geology-Maps)

SHUL'TS, S.S.: MOZHAYEV, B.N.

Aerial geological research data applied to the study of the tectonic structure of the bottom and the coast of the northern Caspian Sea region. Trudy Lab.aeromet. 5:107-126 56. (MLRA 10:1) (Caspian Sea region-Aeronautics in geology)

14-57-7-14507

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 7,

pp 38-39 (USSR)

AUTHORS: Shul'ts, S. S., Mozhayev, B. N.

TITLE: Slides on the Tyub-Karagan Peninsula (Opolzni

poluostrova Tyub-Karagan)

PERIODICAL: Vestn. Leningr. un-ta, 1956, Nr 24, pp 127-141

ABSTRACT: Land slides occur in a continuous belt along the

northern shore and the northern part of the western shore of the Tyub-Karagan peninsula. These slides are classified as the Tyub-Karagan type. Two kinds of slides can be distinguished: 1) Slides which dislodge bedrock forming escarpments. In the upper part of the slope there lies a pervious, compact, rigid and fissured layer of Neogene limestones (40 m to 50 m

thick), which rests on an impervious layer of clay. Some of the slides take place along the contact plane

Card 1/3

14-57-7-14507

Slides on the Tyub-Karagan Peninsula (Cont.)

between the clay and limestone, but normally, slabs broken off the limestone disclose a vertical displacement. This can be explained either by the presence of water on the contact plane or by the limestone slabs settling along the surface of the vertical fissures intersecting both the limestone and the clay. 2) Slides which dislodge marine terraces. These are produced when the sea undercuts the terraces and when ancient slides at the base of the terraces rest on clays of the Maykop series. Large volumes which participate in these slides are bounded by the vertical fissures and assume the forms of long bands extending along the shore of extremely irregular bodies. The abrading action of the sea and ground waters is the chief cause of slides of the Tyub-Karagan type. Climatic changes influence fluctuations in sea level and in the amount of ground water. The author discusses the history of slide formations in the light of fluctuations in the level of the Caspian Sea.

Because present precipitation and amount of ground water are very small, and because the level of the Caspian Sea is low, contemporary Card 2/3

是这种种的大型,但是自己的人类的特别,也可以是对人们的主义的,一种的特别的企业,但是是这种的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人 第一章

14-57-7-14507

Slides on the Tyub-Karagan Peninsula (Cont.)

slides are far less extensive than the former ones. A bibliography of 12 titles is included. Card 3/3

SHULTS 2 1

Card 3

PHASE I BOOK EXPLOITATION

sov/1835

Akademiya nauk SSSR. Laboratoriya aerometodov

- Trudy, t. 6 (Transactions of the Laboratory of Aerial Methods, USSR Academy of Sciences, Vol 6) Moscow, Izd-vo AN SSSR, 1958. 280 p. Errata slip inserted. 1,500 copies printed.
- Resp. Ed.: V.P. Miroshnichenko, Candidate of Geological and Mineralogical Sciences; Ed. of publishing House: D.M. Kudritskiy; Tech. Ed.: E.Yu. Bleykh,
- PURPOSE: This volume is intended for geologists, photo interpreters, or other personnel engaged in the study of landscape formations, especially from the standpoint of aerial photography.
- COVERAGE: This collection of studies and brief articles treats problems in aerial photography and photo interpretation in relation to geological phenomena. The geographical area of study, with minor exceptions, is the Caspian plains and western shore. Most of the studies are well illustrated with aerial photographs. Aside from the numerous articles on geological phenomena of the

Card 16

3(4)

Transactions of the Laboratory (Cont.)

sov/1835

3

54

Caspian basin, the following are also covered: portions of the Russian platform, the Muyunkumy sands of Central Kazakhstan, photo interpretation of clayey flats, desert vegetation and tree cover, the effective lens speed of photographic objectives, photogrammetric determination of profiles on hydro technical models, and others. No personalities are mentioned. References follow each main article.

TABLE OF CONTENTS:

- Miroshnichenko, V.P. The Disjunctive Manifestations of Presentday Testonic Movements in Southwest Turkmeniya and Their Study Based on Aerial Methods
- Miroshnichenko, V.P. The Pattern of Tectonics in Shallow Water Zones at the Turkmenian Littoral of the Caspian Sea 22
- Mozhayev, B.N. The Aerial Photographic Outline of Structural Forms of the Tyub-Karagan Peninsula Shaped by Recent Tectonics

Card 2/6.

Transactions of the Laboratory (Cont.)	SOV/1835
Shul'ts, S.S. The Relationship of Relief and Recent Te to the Structure of the Northwestern and Western Por of the Russian Platform	
Volin, A.V. The Muyunkumy Sands on the River Sarysu She in Central Kazakhstan	ores 85
Belonogova, I.N., and B.V. Vinogradov. Some Factors Who Govern the Image Appearance of Clay Flats on Aerial	ich Photos 100
Vinogradov, B.V. Keys for Interpreting Desert Vegetation Larger Scale Aerial Photographs	on on
Artsybashev, Ye.S., and S.V. Belov. The Reflective Propof Species of Trees	perties 120
Belov, S.V., and A.M. Berezin. The Significance of Aeri Photographic Conditions and Various Types of Aerial F for Studying Forests	
Card 3/6	

SHULITS, S.S.

Modern orogenic areas, their tectonic characteristics, and position in the general crustal structure. Nauch.dokl.vys.shkoly; geol.-geog. (MIRA 12:2) nauki no.1:12-21 58.

1. Leningradskiy universitet, geograficheskiy fakul'tet, kafedra geomorfologii. (Mountains)

SHUL'TS, S.S.

Planning the legend for the neotectonic map of the U.S.S.R. on a 1:5 000 000 scale. Izv.vys.ucheb.zav.; geol.i razv. 1 no.9:14-18 S '58.

 Leningradskiy gosudarstvennyy universitet. (Geology, Structural--Maps)

SHUL'TS, S.S.; EPSHTEYN, S.V.

Geomorphological surveying and surveying of Quaternary sediments in the combined all-Union geological mapping operations. Mat. VSEGEI. Chet. geol. i geomorf. no.2:72-76 '59. (MIRA 14:5) (Geological surveys)

SHOULTS, S. S.

"The Region of Recent Mountain Building, Their Tectonic Importance and Place in the General Structure of the Earth's Crust"

report to be submitted for the Intl. Geographical Union, 10th General Assembly and 19th Intl. Geographical Congress, Stockholm, Sweden, 6-13 August 1960.

NIKOLAYNV, H.I., red.; SPRINGIS, K.Ya., red.; SHUL'TS, S.S., red.; BAZHA-NOVA, S., red.; LEMBERGA, A., tokhn. red.

[Recent tectonics of the USSR; submitted to the VI Congress of INQUA] Ncotektonika SSSR; k VI kongressu Mezhdunarodnoi assotsiatsii po izucheniiu chetvertichnogo perioda (INQUA). Pod red. N.I.Nikolaeva i K.IA.Springisa. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1961. 336 p.

(MTRA 14:12)
1. Latvijas Padomju Socialistiskas Republikas Zinatmu akademija. Geologijas instituts. 2. Moskovskiy geologorazvedochnyy institut in. S.Ordzhonikidze (for Nikolayev). 3. Institut geologii Akademii nauk Latviyskoy SSR (for Springis).

(Geology, Structural)

SHUL'TS, S.S.

Aerogeologic methods of studying tectonic structures. Metod.
izuch.tekt.struk. no.2:236-267 '61. (MIRA 14:8)
(Aeronautics in geology)

NIKCLAYEV, N.I.; SHUL'TS, S.S.

Map of the recent tectonics of the U.S.S.R. Izv. AN SSSR. Ser. geog. no. 4:25-32 Jl-Ag '61. (MIRA 14:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut. (Geology, Structural--Maps)

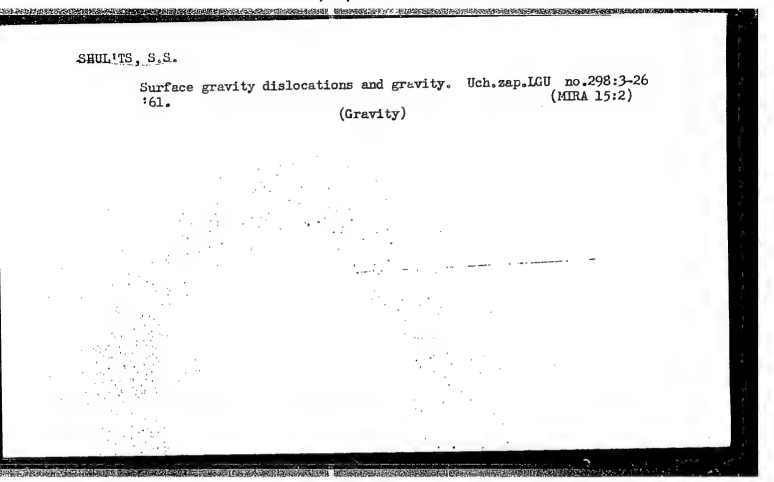
NIKOLAYEV, N.I.; SHUL'TS, S.S.

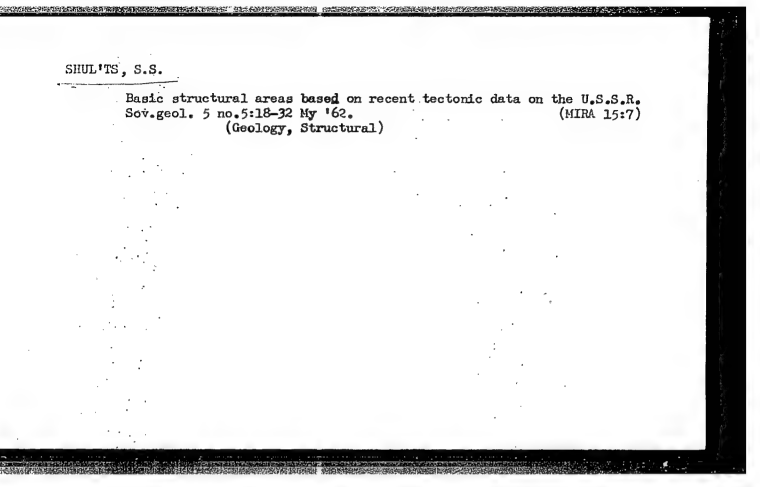
Map of the latest tectonics of the U.S.S.R. Izv.vys.ucheb.zav.; geol.i razv. 4 no.10:3-8 0 '61. (MIRA 14:12)

1. Moskovskiy geologorazvedochnyy institut imeni S.Ordzhonikidze, laboratoriya aerometodov AN SSSR.

LIKHACHEV, Yu.A.; VLADIMIRSKIY, V.S.; MALOVA, E.V.; SHUL'TS, S.S.

Basic characteristics of the stratigraphy of the Paleozoic in the central Kyzyl Kum. Trudy VSEGEI 46:22-35 '61. (MIRA 14:11) (Kyzyl Kum--Geology, Stratigraphic)





NIKOLAEV, N.I. [Nikolayev, N.I.]; SULT, S.S. [Shul'ts, S.S.]

The newest tectonic map of the U.S.S.R. Analele geol geogr 16 no.2:118-126 Ap-Je '62.

SULT, S.S. [Shul'ts, S.S.]

Main geostructural regions of the earth according to the U.S.S.R. neotectonic data. Analele geol geogr 17 no.2:19-34 Ap-Je '63.

LIKHACHEV, Yu.A.; VLADIMIRSKIY, V.S.; MALOVA, E.V.; SHUL'TS (mladshiy), S.S.;
MAKAROVA, Z.A.; SINCHUGOVA, T.A.; CHUYENKO, P.P., red.; FEDOTOVA, M.I.,
vedushchiy red.; DEM'YANENKO, V.I., tekhn.red.

[Paleozoic tectonics of the Kyzyl Kum basement] Tektonika paleozoiskogo fundamenta Kyzylkumov. Leningrad, Gostoptekhizdat, 1963. 117 p. (Leningrad, Vsesoiuznyi geologicheskii institut. Trudy, vol. 105. Problema neftegazonosnosti Srednei Azii, no.15). (MIRA 17:3)

SHUL'TS, S.S., ml.

Nature of the convergence of the Urals and Tien Shan.

Article 1: Aral-Kyzylkum swell. Structure of the platform mantle. Biul.MOIP.Otd.geol. 40 no.5:69-92 S-0 '65.

(MIRA 18:11)

(MIRA 13:7)

NOVIKOV. N.V., SHUL'TS, Sh.T.

Field loader and cleaner of beets equipped with a grab crane (from "Sucrerie Française," Ap., 1959). Sakh.prom. 34 no.7:72

J1 '60. (Sugar beets) (Loading and unloading)

DYMSHITS, L.A.; LEBEDINSKIY, A.V.; PEYMER, I.A.; SHUL'TS, V.A.

Application of electroretinography in glaucoma. Vopr. klin. eksper. oft., Moskva no. 1:30-41 1952. (CLML 22:4)

1. Leningrad.

GRIGOR'YEVA, V.I., prof.; KRAYCHIK, V.R.; SHUL'TS, V.A.; YAROSHETSKAYA, B.S.

Outpatient service to glaucoma patients. Trudy LPMI 31 no.2:40-47 '63. (MIRA 17:10)

1. In kafedry glaznykh bolezney Leningradskogo pediatricheskogo meditainskogo instituta i glaznogo otdeleniya Ob"yedinennoy bol'nitsysimeni in leva, Leningrad.

IJP(c) BB/GG EWT(d)/EWP(1)L 08121-67 SOURCE CODE: UR/0413/66/000/015/0156/0156 ACC NR: AP6029968 29 INVENTOR: Shul'ts, V. G. B ORG: none TITLE: Angular-value-to-digital-code converter. Class 74, No. 184661 /announced by All-Union Scientific Research Institute of Mining Geomechanics and Surveying (Vsesoyuznyy nauchno-issledovatel'skiy institut gornoy geomekhaniki i marksheyderskogo dela)7 SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 156 TOPIC TAGS: digital analog converter, analog digital encoder ABSTRACT: An Author Certificate has been issued for an angular-value-to-digital-code converter. A coding disk, which is rigidly attached to its input shaft, has a kinematic circuit and two computing systems. Each system consists of an illuminator, a slotted diaphragm, and a photoreceiver. One of these systems is mobile, thus [SA] simplifying the design and reducing the size of the converter. SUBM DATE: 29Apr65 SUB CODE: 09/

Card 1/1 nst

UDC: 654.94:681. 142.07.07

SHUL'TS, V. L.

"Experiments in Investigation of the Heat Balance of a Snow Flake," Bulletin of Academy of Sciences of Uzbek SSR, No 11, 1946 (13-18). (Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SG: U-3218, 3 Apr 1953

ongial io, v. n.

"Intensity of Prosion Suffered by the Surface of the Mountain Region in Central Asia," No 1, pp 37-41.
(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

SHULITS, V. [L_

PA 167T55

USSR/Hydrology - Water Balance

Jan/Feb 48

"Water Balance of Central Asia," V. Shul'ts

"Meteorol i Gidrol" No 1, pp 102-103

Compiled water balance separately for mountain and lowland regions of Central Asia. These show diametrically opposed hydrological roles of the two regions: mountains are region of runoff formation, while lowland is region of runoff dissipation. Submitted 14 Apr 47

167155

USSR/Hydrology - Runoff (Contd) areas for Central Asian watersheds. Submitted can be calculated roughly at any time. waters entering hydrographic network of watershed along with average thaw intensity, amount of thaw 18 Feb 47. SHUL'TS, V. L. V. L. Shul'ts Thaw in Watersheds of Central Asian Rivers," "Determining the Area of Possible Simultaneous USSR/Hydrology - Runoff where snow has disappeared. If this area is known hours), and the "thaw rear," i.e., locus of points ginning (defined as zero isothermal at 1300 that part of the watershed bounded by the "thaw Area of possible simultaneous thaw is defined as "Meteorol i Gidrol" No 3, pp 51-59 front," i.e., locus of points where thaw is be-Forecasting, Hydrological Jul/Aug 48 Calculates Jul/Aug 48 162153 162153

SHUL'TS, V.L.

Determining the area of possible simultaneous snow melt in watersheds of Central Asiatic rivers. Meteor. i gidrol. no.4: 51-59 '48. (MLRA 8:2)

(Asia, Central--Snow) (Asia, Central--Rivers)

SHUL'TS, V.

166^T43

USSR/Hydrology - Runoff Glaciers Sep/Oct 48

"Review of G. P. Yunusov's Article, 'Principles of Expressing the Main Hydrological Characteristics of Glacier-Fed Rivers,'" V. Shul'ts

在在社会的主义的,我们就是这个人的人,我们就是不知识的,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人,我们

"Meteorol i Gidrol" No 5, p 109

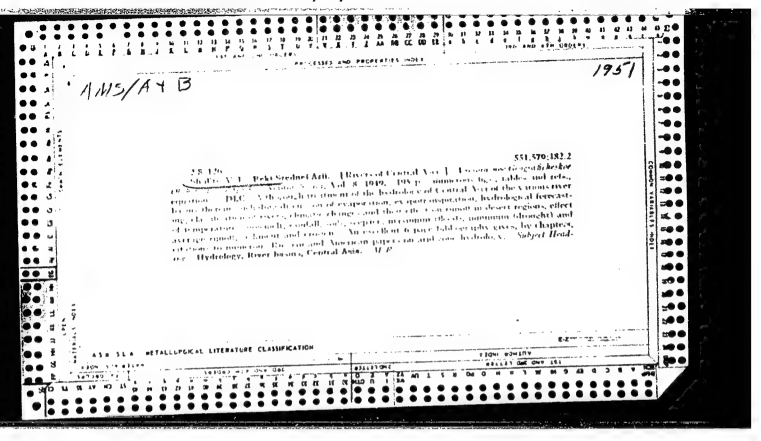
Criticizes article in "Izvestiya Kazakhskogo Filiala Akademii Nauk SSSR, Seriya Energeticheskaya," in which author states that additional term taking care of glacial runoff should be introduced into water balance equation for glacierfed rivers. Submitted 8 Apr 47.

166T43

SHUL'TS, V. L.

Shul'ts, V. L. "Some data on the intensity of snow-melting as a function of its duration," Doklady "kad. nauk UzSSR, 1949, No. 1, p. 20-22 --- Summary in Uzbek

SO: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, NO, 14, 1949)



SHUL'TS, V. L.

"Intensity of Washouts and of Surface Erosion in Mountainous Regions of Central Asia," Problemy Fizicheskoy Geofrafii (Problems of Physical Geography), Vol. 16, Symposium, Moscow, 1951.

U-1483, 25 Sept 51

- 1. SHUL'TS, V.L.
- 2. USSR (600)
- 4. Science
- 7. Melting of snow fields. Tashkent, Izdatel'stvo AN UzSSR, 1952

9. Monthly List of Russian Accessions, Library of Congress, March, 1953. Unclassified.

- 1. SHUL'TS, V. L.; ZAKHAROV, V. P.
- 2. USSR (600)
- 4. Hydrology
- 7. Ways of further developing Soviet river hydrology. Izv. AN SSSR. Otd. tekh. nauk no. 8, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

SHULITS, V.L.; SHALATOVA, L.I.

Some data on the speed of vertical infiltration of snow water in the snow pack. Izv. AN Uz. SSR no.1:128-129 '53. (HIRA 11:3) (Thawing)

SHUL'TS, V.L. [author]; KUNIN, V.N.; IVERONOVA, M.I. [reviewers].

"Melting of snowflakes (exemplified in the Bol'shoy Chimgan region)." V.L. Shul'ts. Reviewed by M.I.Iveronova and V.N.Kunin. Izv.AN SSSR Ser.geog. no. 4:105-108 Jl-Ag '53.

(Bol'shoy Chimgan region--Snow) (Snow--Bol'shoy Chimgan region)

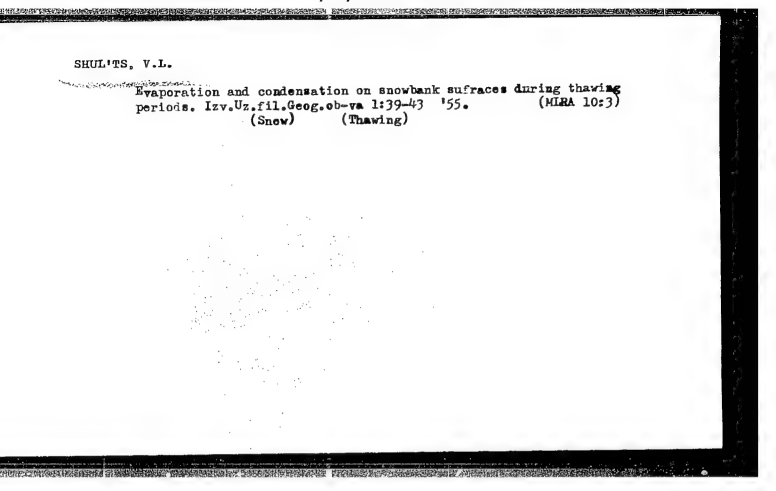
SHUL'TS, V. L.

"Density of the Snow of Show Drifts (Snezlmiki)", Dokl. AN Uz SSR. No 1, 37-42, 1954.

As the result of a study of the density of the snow in snow drifts (in their upper layers down to 40 cm), which was carried out by an expedition of the Division of Hydrology of the Institute of Constructions, Academy of Sciences of Uzbek SSR, in various mountainous regions of Central Asia, USSR hydrologists have observed a regular increase in the density of snow with time and its decrease with elevation into the mountains (with increasing Height). This law holds for comparatively large ranges of altitudes and for mean values of snow densities. (RZhGeol, No 5, 1954). SO: Sum No. 443, 5 Apr. 55

SHUL'TS, V.L.; SHALATOVA, L.I.

Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations on the melting of snowlands in the upper Results of observations of the per Results of the per Results of observations of the per Results of



SHUL'TS, V.L.

Some problems regarding the variation in annual runoff of Central Asian rivers. Izv. AN Uz. SSR no. 10:65-77 '56. (MIRA 14:5) (Soviet Central Asia--Runoff)

SHULITS, V.L.; SHALATOVA, L.I.

River system and occurrence of runoff characteristics in the Kashka-Dar'ya Basin. Trudy SAGU no.80:49-74 '56. (MLRA 10:4) (Kashka-Dar'ya Valley-Runoff)

	THE THIRTY CONTRACTOR STORES OF THE PROPERTY O	
printer and v. E.		
	Popov I.V	
	'ath -	
	, , , , , , , , , , , , , , , , , , , ,	/1655
<u> </u>	Akademiya nauk 888R. Kumitet po geodesii i geofisike.	
	Testay dokladov na II General'moy assemblaye Mexhdumarodnogo geodesich geofinicheskogo soyuna. Mexhdumarodneya assotsintsiya menchnoy gid (Abstracts of Reports Submitted to the lith General Assembly of the International Union of Geodesy and Geoghysics. The International A cintion of Scientific Hydrology) Moscow, 1977. 101 p. /Farallel t in Russias and English or Franch/ 1,500 copies printed.	drologii
3	No additional contributors mentioned	
	PROPOSE: This booklet is intended for hydrologists and sivil enginee	179.
	COVERAIN: This collection of abstracts covers reports presented at the General Assembly of the International Union of Geodesy and Geophysi hydrological, ecosional, and glaciological processes Studies religious of underground waters, enough and rivers are also discussed the abstracts are in Ressian, with English or French translations, ing in English are designated by a single asterisk; those in Franch Court.	tee om lande too land many many many many many many many many
	Shullte, W.L. Basic Characteristics of the Ragines of Rivers of Contro Asia is Consection With Frobless of Their Utilization *	
	Regenelov, G.Y., and H.A. Flotzikov. Classification of Underground. Waters and Their Representation on Maps	45
	Makarenko, F.A. Characteristics of the Formation of Underground Runoff Into Open Reservoirs and Rivers and Methods of Determining them. s	
)	Emin, V.F. Conditions of Underground Vater Accumulation in Deserts o	
	Tegarinov, V.V. The Study of the Process of Atmospheric Water Vapor Condensation and Its Role in the Formation of Onderground Vaters a	7
	Redelin, V.J. Principles of Regional Syslection of Matural Reserved of Underground Veters and the Sychlams of Union Salance *	
	Overhanitor, A.H. Bytroprelegical Hope of Pelded Houstoin Regions and Their Eignificance in the Svalunties of Uniorground Vater ' Zecorves o	
	Caré 3/4	•
		The state of the s

SHUL'TS, V.L.; SHALATOVA, L.I.

Rock slide in the Chon-Kzylsu Valley on July 14, 1956. Izv.Uzb. fil.geog.ob-va no.3:129-131 '57. (MIRA 11:4) (Chon-Kzylsu Valley)

SHUL'TS, V.L.: RABUSHKIN, L.N., prof., otv.red.

[Hydrography of Central Asia; a brief survey] Gidrografiia Srednei Azii kratkii ocherk. Tashkent. Izd-vo SAGU. 1958. 114 p. (Tashkent. Universitet. Trudy Srendeaziatskogo gosudarstvennogo universiteta, no.129) (MIRA 12:2) (Soviet Central Asia--Hydrography)

SHULITS, V.L.; SHALATOVA, L.I.; RUBINOVA, F.E.; CHERTANOV, N.P.

Problems in intensifying the melting of snow. Izv. AN Uz. SSR. Ser. tekh.nauk no.2:63-72 '58. (MIRA 11:9)

l.Institut vodnykh problem i gidrotekhniki AN UzSSR. (Snow)

BERKALIYEV, Zeynula Temiraliyevich; SHUL'TS, V.L., prof., doktor geograf. nauk, otv.red.; VASLAVSKIY, N.A., red.; ZHUKOVA, N.D., red.; ROROKINA, Z.P., tekhn.red.

[Hydrological balance of the rivers of central, northern, and western Kazakhstan] Gidrologicheskii rezhim rek TSentral'nogo, Severnogo i Zapadnogo Kazakhstana. Alma-Ata, Izd-vo Akad.nauk Kazakhskoi SSR, 1959. 277 p. (MIRA 12:5)

(Kazakhstan--Rivers)

SHUL'TS, V.L., prof., otv.red.; BABUSHKIN, L.N., prof., red.; POSLAVSKAYA
O.Yu., dotsent, red.; GAL'KOV, Ch.V., starshiy prepodavatel', red.

[Kashka Darya Province] Kashkadar'inskaia oblast'. Tashkent,
Izd-vo SAGU. Vol.1. [Nature] Priroda. 1959. 279 p. (Tashkent.
Universitet. Trudy Sredneaziatskogo gosudarstvennogo universiteta,
no.155).

(Kashka Darya Province—Physical geography)

SHUL'TS, V.L.; ORESHINA, L.M.

Water balance of the Fergana Valley. Izv. AN Uz. SSR. Ser. tekh. nauk no.4:72-81 '59. (MIRA 13:1)

1. Institut vodnykh problem i gidrotekhniki AN UzSSR. (Fergana--Water supply)

SHUL'TS, V.L., doktor geograf.nauk, otv.red.; ROMANIKA, N.A., red.izd-va; GOR'KOVAYA, Z.P., tekhn.red.

是**是1986年的公司的**是是是是是是是是是是是是是是是是,"这个国际的的,你是是是是是,我们还是是我们的是是不是不是可以是是是我们的是是是我们的是是是是是是是是

[Glaciological Expedition to the Fedchenko Glacier; preliminary data] Gliatsiologicheskaia ekspeditsiia na lednik Fedchenko.
1957-1958. Predvaritel'nye rezul'taty issledovanii. Tashkent.
Izd-vo Akad.nauk Uzbekskoi SSR, 1960. 178 p. (MIRA 13:3)
(Fedchenko Glacier-Geology)